Application No. 86284

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THIS SPACE FOR	OFFICE USE ONL							
	Date of filing in State Engineer's Office	JUN Z	0 2016						
	Returned to applicant for correction								
	Corrected application filed	Map filed	June 20,	2016 (Under	8628			
The	applicant Dan L. Hoots								
	P.O. Box 36 of Street Address Or P.O. Box	·	Deeth						
	Nevada 89823 State and Zip code No.	hereby make(s) app	olication for pe	rmission (to appro	priate			
the	public waters of the State of Nevada, as hereinafter state	ed. (If applicant is a co	rporation, give	date and		2			
inco	orporation; if a copartnership or association give names	of members.)							
_	· · · · · · · · · · · · · · · · · · ·								
_					7 -	2 <			
_					= -	<u>. </u>			
.—					<u> </u>	-			
1.	The source of water is Underground (W	/ell No. 2) eam, lake, underground, spring or	other sources						
2.	The amount of water applied for is 2.67 cfs One second foot equ	als 448.83 gallons per minute.							
	(a) If stored in reservoir give number of acre-feet								
3.	The water to be used forIrrigation	ommercial, domestic or other use	No. of Projects and						
4.	If use is for:	ommercial, domestic of other use	. Must upint to one in	agus use.					
	(a) Irrigation, state number of acres to be irrigated								
	(b) Stockwater, state number and kind of animals								
	(c) Other use (describe fully in No. 12)								
•	(d). Power:								
	(1) Horsepower developed				_				
	(2) Point of return of water to stream								

Revised 07/13

	<u>1.25 N., R.64 E., M.</u>	D.B. & M., bears N 58	° 28' 20" W, 7969.15 feet.		
			· · · - · · · · · · · · · · · · · · · ·		
DI C		 			
Place of use (Describe by legal					
SW1/4 SW1/4 of Section 30 all in T.0	on 16, the S1/2 SE	1/4 of Section 17, the N	1/2 NE1/4 and the SE1/4 NE1/4		
of Section 20 all in T.2	5 N., K.64 E., M.D.	<u>3. & М.</u>			
Use will begin about	January 1st Month and Day	and end about	December 31st of each y		
specifications of your dive	ersion or storage works	sions of NRS 535.010 you t	may be required to submit plans and to be diverted, i.e. diversion structure, ditches an		
numes, drilled well with pump and	motor, etc.) <u>o and sprinkler syste</u>				
Drilled Well, pulli	and spinikler syste	<u> </u>			
Estimated cost of works:	\$20,000,00				
_					
Estimated time required to	construct works:	3 years If well comm	deted, describe works.		
Estimated time required to	complete the applicati				
trovide a detailed description of the proposed project and its water usage (use attachments if necessary).					
(Failure to provide a detailed description may cause a delay in processing.)					
Drilled well with pump, pipelines and sprinkler system to irrigate 210 acres within the proposed					
proposed place of use	<u> </u>				
					
		·-			
Miscellaneous remarks					
Miscellaneous remarks:	- El- A				
This application is bein	g filed in conjunctio	n with applications for V	Vell Nos. 1 and 3 to supplement		
This application is bein existing water rights at	a total diversion rate	e of 8.0 cfs and a comb	ined annual use of 3 acre feet		
This application is bein existing water rights at	a total diversion rate	n with applications for V e of 8.0 cfs and a comb nsumption of 1590 acre	ined annual use of 3 acre feet		
This application is bein existing water rights at	a total diversion rate	e of 8.0 cfs and a comb	ined annual use of 3 acre feet		
This application is bein existing water rights at	a total diversion rate	e of 8.0 cfs and a comb	ined annual use of 3 acre feet		
This application is bein existing water rights at per acre on 530 acres	a total diversion rat for a total annual co	e of 8.0 cfs and a comb	ined annual use of 3 acre feet		
This application is bein existing water rights at per acre on 530 acres	a total diversion rat for a total annual co	e of 8.0 cfs and a comb nsumption of 1590 acre	ined annual use of 3 acre feet e feet.		
This application is bein existing water rights at per acre on 530 acres	a total diversion rat for a total annual co	e of 8.0 cfs and a comb nsumption of 1590 acre	e feet.		
This application is bein existing water rights at per acre on 530 acres	a total diversion rat for a total annual co	e of 8.0 cfs and a comb nsumption of 1590 acre	ined annual use of 3 acre feet e feet.		
This application is bein existing water rights at per acre on 530 acres remorley@frontiernet.r E-mail Address (775) 738-4053	a total diversion rat for a total annual co	e of 8.0 cfs and a comb nsumption of 1590 acre Ro	obert E. Morley Type or print name clearly Morley Signature, applicant or agent		
This application is bein existing water rights at per acre on 530 acres remorley@frontiernet.r	a total diversion rat for a total annual co	e of 8.0 cfs and a comb nsumption of 1590 acre Ro	obert E. Morley Type or print name clearly My Type or print name clearly		
This application is bein existing water rights at per acre on 530 acres remorley@frontiernet.r E-mail Address (775) 738-4053	a total diversion rat for a total annual co	e of 8.0 cfs and a comb nsumption of 1590 acre Ro	obert E. Morley Type or print name clearly Signature, applicant or agent Gh Desert Engineering, LLC Company Name 640 Idaho Street		
This application is bein existing water rights at per acre on 530 acres remorley@frontiernet.r E-mail Address (775) 738-4053	a total diversion rat for a total annual co	e of 8.0 cfs and a comb nsumption of 1590 acre Ro	bert E. Morley Type or print name clearly Signature, applicant or agent Gh Desert Engineering, LLC Company Name		